## **Sequence List**

<210> 1 <211> 1531 <212> DNA <213> Lactobacillus reuteri Probio-16

## <400> 1

gatgaacgcc ggcggtgtgc ctaatacatg caagtcgtac gcactggccc aactgattaa tggtgcttgc acctgattga cgatggatca ccagtgagtg gcggacgggt gagtaacacg 120 taggtaacct gccccggagc gggggataac atttggaaac agatgctaat accgcataac aacaaaagcc acatggettt tgtttgaaag atggetttgg ctatcactet gggatggacc 240 tgcggtgcat tagctagttg gtaaggtaac ggcttaccaa ggcgatgatg catagccgag 300 ttgagagact gatcggccac aatggaactg agacacggtc catactccta cgggaggcag 360 cagtagggaa tettecacaa tgggegeaag eetgatggag caacacegeg tgagtgaaga 420 agggtttcgg ctcgtaaagc tctgttgttg gagaagaacg tgcgtgagag taactgttca 480 egeagtgaeg gtatecaace agaaagteae ggetaactae gtgeeageag eegeggtaat 540 acgtaggtgg caagcgttat ccggatttat tgggcgtaaa gcgagcgcag gcggttgctt 600 aggtetgatg tgaaageett eggettaace gaagaagtge ateggaaace gggeaacttg 660 agtgcagaag aggacagtgg aactccatgt gtagcggtgg aatgcgtaga tatatggaag 720 aacaccagtg gcgaaggcgg ctgtctggtc tgcaactgac gctgaggctc gaaagcatgg gtagcgaaca ggattagata ccctggtagt ccatgccgta aacgatgagt gctaggtgtt 840 ggagggtttc cgcccttcag tgccggagct aacgcattaa gcactccgcc tggggagtac 900 gaccgcaagg ttgaaactca aaggaattga cgggggcccg cacaagcggt ggagcatgtg 960 gtttaattcg aagctacgcg aagaacctta ccaggtcttg acatcttgcg ctaaccttag 1020 agataaggcg ttcccttcgg ggacgcaatg acaggtggtg catggtcgtc gtcagctcgt 1080 gtcgtgagat gttgggttaa gtcccgcaac gagcgcaacc cttgttacta gttgccagca 1140 ttaagttggg cactctagtg agactgccgg tgacaaaccg gaggaaggtg gggacgacgt 1200 cagatcatca tgccccttat gacctgggct acacacgtgc tacaatggac ggtacaacga 1260 gtcgcaaget egegagagta agetaatete ttaaageegt teteagtteg gaetgtagge 1320 tgcaactcgc ctacacgaag tcggaatcgc tagtaatcgc ggatcagcat gccgcggtga 1380 atacgttccc gggccttgta cacaccgccc gtcacaccat gggagtttgt aacgcccaaa 1440 gtcggtggcc taaccattat ggagggagcc gcctaaggcg ggacagatga ctggggtgaa 1500 gtcgtaacaa ggtagccgta ggagaacctg c